

# INFORMATION DISCLOSURE CITATION

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INVENTOR: Mark D. Hamilton, et al  
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## U. S. PATENT DOCUMENTS

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Examiner Initial	Cite No. <sup>1</sup>	Document Number	Kind Code <sup>2</sup>	Patentee Name or Applicant Name	Document Date	Relevant Passages or Figures (if appropriate)
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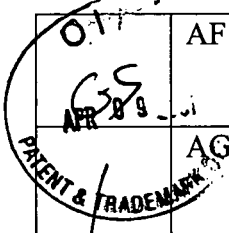
## FOREIGN PATENT DOCUMENTS

Examiner Initial	Cite No.	Office Code <sup>3</sup>	Document Number <sup>4</sup>	Kind Code <sup>5</sup>	Patentee Name or Applicant Name	Document Date	Relevant Passages or Figures (if appropriate)	T <sup>6</sup>

## OTHER DOCUMENTS

Examiner Initial	Cite No.	Document Information	(Including Author in CAPITAL LETTERS, Title of Article, Title of Pub., Date, Pages, Vol., Issue, Publisher, City/Country where published)	T <sup>6</sup>
69	AA	BAKER OIL TOOLS; Aberdeen Special Products Technical Manual; "Cross Flow" Injection & Production Sub; February 16, 1998; Product No. 700-41; Unit No. AB-0149-000; Index 410.20; 1 page.		
1	AB	BAKER OIL TOOLS; Flow Control Technical Unit; Model "HCM" Surface Controlled Tubing Mounted Hydraulic Sliding Sleeve; March, 1999; Product No. 811-34; Unit No. 4752; Index 480.10; 1 page.		
1	AC	BAKER OIL TOOLS; Flow Control Systems Technical Unit; Dual Flow Head Injection and Production System; November 17, 1999; Product Family No. H70040; Unit No. 4805; Index 480.10; 1 page.		
1	AD	BAKER OIL TOOLS; Flow Control Systems Technical Unit; Test Sleeve for Dual Flow Head System; June, 1999; Product Family No. H99508; Unit No. 4806; Index 480.30; 1 page.		
69	AE	BAKER OIL TOOLS; Flow Control Systems Technical Unit; Blanking Plug for Dual Flow Head System; June, 1999; Product Family No. H83611; Unit No. 4807; Index 480.30; 1 page.		

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AF	BAKER OIL TOOLS; Flow Control Systems Technical Unit; <i>Isolation Sleeve for Dual Flow Head System</i> ; July 1999; Product Family No. H99508; Unit No. 4808; Index 480.30; 1 page.
AG	BAKER OIL TOOLS; Flow Control Systems Technical Unit; <i>Equalizing Test Sleeve for Dual Flow Head System</i> ; July, 1999; Product Family No. H99508; Unit No. 4826; Index 480.30; 1 page.
AH	BAKER OIL TOOLS; Flow Control Systems Technical Unit; <i>Separation Sleeve for Dual Flow Head System</i> ; July, 1999; Product Family No. H99508; Unit No. 4827; Index 480.30; 1 page.
AI	BAKER OIL TOOLS; Flow Control Systems Technical Unit; <i>Separation Sleeve for X-Flow Injection and Production System</i> ; February 22, 2000; Product Family No. H70042; Unit No. 4893; Index 480.30; 1 page.
AJ	BAKER OIL TOOLS; Flow Control Systems Technical Unit; <i>Injection Sleeve for X-Flow Injection And Production System</i> ; February 22, 2000; Product Family No. H70043; Unit No. 4894; Index 480.30 (draft 1); 1 page.
AK	BAKER OIL TOOLS; Flow Control Systems Technical Unit; <i>Baker X-Flow Injection And Production System</i> ; February 23, 2000; Product Family No. H70044; Unit No. 4896; Index 480.10 (draft 1); 1 page.
AL	BAKER OIL TOOLS; Packer Systems Technical Unit; <i>Baker Model SB-RM Hydro Set Retainer Production Packer With Integral Annulus Flow Sleeve (AFS)</i> ; February 25, 1999; Product Family No. H40950; Unit No. 4897; Index 410.10; 1 page.
AM	BAKER OIL TOOLS; Flow Control Technical Unit; <i>Models "CMD" And "CMU" Non-Elastomeric Sliding Sleeves</i> ; February 15, 2000; Product Family Nos. H81080 and H81079; Unit No. 8697; Index 480.10; 1 page.
AN	BAKER OIL TOOLS; X-Flow Injection & Production System; poster.

Examiner Signature: George Suchfield Date Considered: 2/19/02

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1</sup>Unique number. <sup>2</sup>Kind of patent document. <sup>3</sup>Two letter WIPO code. <sup>4</sup>JP documents must include year. <sup>5</sup>WIPO kind code. <sup>6</sup>English translation attached.

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